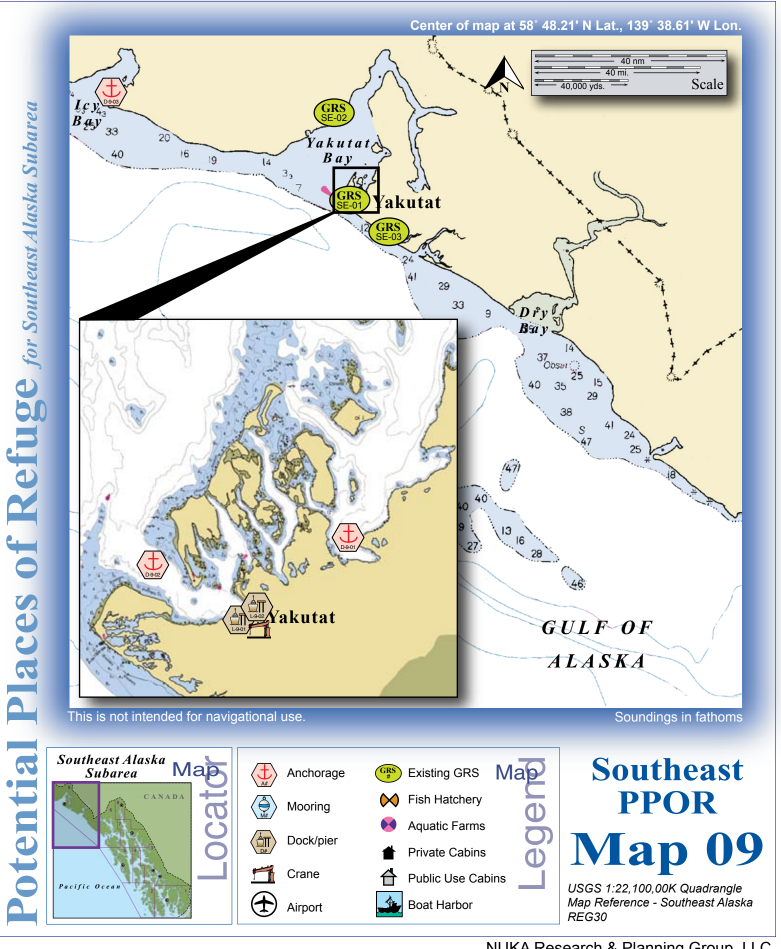


Monti Bay Viewed from the east.



Johnstone Passage and Sea Otter Bay viewed from the south.





NUKA Research & Planning Group, LLC.

Southeast Alaska SCP: PPOR, Part One August 30, 2010

Site Considerations for PPOR Zone 09 of the Southeast Alaska Subarea										
	Broken Oar Anchorage	Monti Bay Anchorage	Point Riou Anchorage	Yakutat City Dock	Ocean Cape Dock					
ID Number	D-09-01	D-09-02	D-09-03	L-09-01	L-09-02					
Human Health & Safety										
Community-distance to (nm)	0.5 to `	Yakutat	56 to Yakutat	0 to Yakutat						
Health Care Facilities	Clinic Services in Yakutat									
Natural Resources Considerations										
Fish & Wildlife	Spawning salmon, seals, waterfowl, seabirds									
Threatened & Endangered Species	None (2010)									
Sensitive Areas	Adjacent area designated ser	nsitive by SE GRS Workgroup	Not Designated	Adjacent area designated sensitive by SE GRS Workgroup						
Other Stakeholder Considerations										
Fisheries	Salmon, Groundfish, Crab									
Historic Properties	Historic Properties are present throughout the area.									
Mariculture	None									
Subsistence	High local subsistence use		Low level subsistence use	High local subsistence use						
Tourism/Recreation		hout the area-sport fishing, wildlife ping, cruise ships, hunting		High level recreational use throughout the area-sport fishing, wildlife viewing, excursions, camping, cruise ships, hunting						
Waterfront Public Facilities/Parks	Municipality owned small boat harbor and supporting services are present in Yakutat.		Wrangell-St. Elias National Park- No services available	Municipality owned small boat harbor and supporting services are present in Yakutat.						
Waterfront Private Facilities	Marine services docks and piers in Yakutat		None	Marine services docks and piers in Yakutat						
Response and Salvage Resource Consideration										
Ability to Boom Vessel	Yes	Weather I	Dependent	Yes						
Geographic Response Strategies	SE0	9-01	None (2010)	SE09-01						
Closest Alternative PPOR for a same sized vessel	12 nm to D-09-02	12 nm to D-09-01	56 nm to D-09-02	0.2 nm to L-09-02	0.2 nm to L-09-02					

Site ID Number and Vessel Size Classification
D = Deep Draft Vessel-lengths to 1,000 ft or greater, 20-40 ft of draft, greater than 10,000 GT
L = Light Draft Vessel-up to 450 feet in length, draft up to 20 ft

Stakeholders for PPOR Zone 09 of the						
Southeast	Southeast Alaska Subarea					
Year-2010	Contact					
Alaska Department of Fish & Game	Resource Manager					
Alaska Department of Natural	Resource Manager, State Historic					
Resources	Preservation Officer					
Chugach Alaska Corporation	President					
City and Borough Yakutat	Manager					
Native Allotments	Dept of the Interior-Regional Environmental Officer					
Sealaska Corporation	President					
Tongass National Forest	Forest Supervisor					
Wrangell-St. Elias National Park	Dept of the Interior-Regional Environmental Officer					
Yak-Tat Kwaan, Incorporated	President					
Yakutat Tlingit Tribe	President					

Physical and Operational Characteristics for PPOR Map 09 of the Southeast Alaska Subarea									
	Broken Oar Anchorage	Monti Bay Anchorage	Point Riou Anchorage	Yakutat City Dock	Ocean Cape Dock				
ID Number	D-09-01	D-09-02	D-09-03	L-09-01	L-09-02				
Location-(In the general area of)	59°34.38'N 139°39.90'W	59°33.66'N 139°48.48'W	59°55.62'N 141°27.00'W	59°32.70'N 139°44.34'W	59°32.88'N 139°44.04'W				
Maximum Vessel Size	Deep Draft Vessels- lengths up to 1000 feet, 20-40 feet of draft, greater than 10,000 GT		Light Draft Vessel - up to 450 feet in length, draft up to 20 feet						
Type of Berthing	Anchorage			Dock					
Contact	Harbor Maste	larbor Master 907.784.3491 N/A		Harbor Master 907.784.3491					
Navigational Approach	N from Yakutat Bay	W from Yakutat Bay	Approach from the S	W via Monti Bay					
Minimum Water Depths (MLLW)	49 fathoms	26 fathoms	10 fathoms	35 ft.	53 ft.				
Maximum Vessel Draft	40 ft. +			20 ft. +					
Swing Room or Dock Face (w/ dolphins)	1500 ft.	3000 ft.	2400 ft.	112 ft.	400 ft.				
Bottom Type	Mud, Shells	Sand	Mud	N/A					
Nearest Alternative Dock/Piers	Nearest Deep Draft Docks are in Prince		William Sound	0.2 nm to L-09-02	0.2 nm to L-09-01				
Nearest Alternative Anchorage	12 nm to D-09-02	12 nm to D-09-01	56 nm to D-09-02	2.5 nm to D-09-01	2.6 nm to D-09-01				
Prevailing Winds	Easterlies and southeasterlies are frequent year round.								
Currents	Complex currents exist in Yakutat Bay. Minimal currents at the anchorages.		Minimal currents at the anchorages.	Complex currents exist in Yakutat Bay. Minimal currents at the docks.					
Tides	Mean High 9.2 ft. (Higher 10.1) Mean Low 1.4 (Lower -4.0)		Mean High 9.0 ft. (Higher 9.9) Mean Low 1.4 (Lower -4.5)	Mean High 9.2 ft. (Higher 10.1) Mean Low 1.4 (Lower -4.0)					
Sea Conditions	Chaltarad	Exposed to swells from the W	Exposed to swells from the N	Sheltered					
Shelter from Severe Storms	Sheltered	Sheltered from N-S storms	Sheltered from E-W storms						
Fog	Frequent throughout the year. Heaviest from June-July.								
Ice	Ice can form in bays from November	er until May if colder conditions prevail.	Use extreme caution, ice from glaciers can cause hazards to navigation.	Ice can form in bays from November until May if colder conditions prevail.					